ABSTRACT OF THE DISCLOSURE

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The present invention relates to a refrigerator, which allows more easy inspection to detect leakage of refrigerant. The refrigerator comprises a body defined with a refrigerating compartment and a freezing compartment therein, a machinery chamber defined at an upper portion of the body and adapted to receive components of a refrigerant cycle therein, first and second evaporators for cooling the refrigerating and freezing compartments, respectively, a first refrigerant pipe extending from the first evaporator, a second refrigerant pipe extending from the second evaporator, an assistant capillary pipe connected between the first and second refrigerant pipes for cooling the refrigerating and freezing compartments to different temperatures, a capillary pipe container provided in the machinery chamber for receiving the assistant capillary pipe therein, and an inspection hole provided at one side of the capillary pipe container for allowing a detection device for detecting leakage of refrigerant to be inserted into the capillary pipe container.